Public Notice Page 1 of 4

PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 445 12TH STREET, S.W. WASHINGTON, D.C. 20554

MASS MEDIA BUREAU INSTRUCTIONAL TELEVISION FIXED SERVICE MULTIPOINT DISTRIBUTION SERVICE ACCEPTED FOR FILING

Report No. 363 Released: 05/02/2001

ITFS STREAMLINE APPLICATIONS

Notice is hereby given that the applications listed below for Instructional Television Fixed Service (ITFS) stations have been accepted for filing. Petitions to deny against any of the applications listed below may be filed with the Commission no later than the close of business sixty (60) days from the release date of this notice. See 47 C.F.R. Section 74.911.

BMPIF-20010420AGR WND552(80267)

SALT LAKE EDUCATION FOUNDATION

MAGNA, UT B3, B4

Lat. N 40 39 35 Long. W 112 12 5 Antenna 1 RCAMSL: 23.5 meters

Add or Change Channels

BMPIF-20010420AGW WLX928(65344)

AMARILLO TECHNICAL CENTER

LUBBOCK, TX AG

Lat. N 33 35 5 Long. W 101 50 54 Antenna 1 RCAMSL: 1067.7 meters

Increase EIRP by more than 1.5 dB in any direction

BMPIF-20010420AGX WNC580(71933)

WESTERN TECHNICAL CENTER

CORN, OK DG

Lat. N 35 23 56 Long. W 98 46 54

Public Notice Page 2 of 4

Antenna 1 RCAMSL: 598.3 meters Increase EIRP by more than 1.5 dB in any direction Change Antenna Polarization Add or Change Transmitter Emission Type Change Antenna Horizontal Radiation Pattern BMPIF-20010420AGY WNC579(71367) WEATERFORD PUBLIC SCHOOLS WEATHERFORD, OK AG Lat. N 35 23 56 Long. W 98 46 54 Antenna 1 RCAMSL: 598.3 meters Increase EIRP by more than 1.5 dB in any direction Change Antenna Polarization Add or Change Transmitter Emission Type Change Antenna Horizontal Radiation Pattern BMPIF-20010420AGZ WNC578(71376) WEATHERFORD HOSP AU/DBA SW MEMO HOSP CORN, OK GG Lat. N 35 23 56 Long. W 98 46 54 Antenna 1 RCAMSL: 598.3 meters Increase EIRP by more than 1.5 dB in any direction Change Antenna Polarization

ITFS MINOR MODIFICATION/AMENDMENT, CERTIFICATIONS AND EXTENSION APPLICATIONS ACCEPTED Notice is hereby given that the Instructional Television Fixed Service (ITFS) minor modification and extension applications listed below, have been accepted for filing.		
BEIF-20010425AAE BD ED CTY SCH CINCINNATI CINCINNATI, OH	WND313(80151) EXTENDED APPL: BPIF-19951020MX	
BEIF-20010425AAF INDIANA HIGHER EDUCATION TELECOMMUNICATION SYSTEM PLAINVILLE, IN	WHR926(65442) EXTENDED APPL: BMPIF-19950915FQ	
BEIF-20010425AAG INDIANA HIGHER EDCATION TELECOMMUNICATION SYSTEM PLAINVILLE, IN	WBS405(4228) EXTENDED APPL: BLNPIF-19951020A1	
BEIFB-20010425AAH	WLX231(65446) EXTENDED APPL: BMPIFB-19950915DL	

Add or Change Transmitter Emission Type Change Antenna Horizontal Radiation Pattern Public Notice Page 3 of 4

VINCENNES, IN	
BMCIF-20010423AAF	WHR492(55647)
REGION IV EDUCATION SERVICE CENTER	CERTIFIED APPL: BLMPIF-19920424DU
CROSBY, TX	AG

MDS APPLICATIONS ON FORM 331 ACCEPTED

Notice is hereby given that the applications listed below for Multipoint Distribution Service (MDS) stations have been accepted for filing. Petitions to deny against any of the applications listed below may be filed with the Commission no later than the close of business sixty (60) days from the release date of this notice.

BNPMD-20010425AAA

KNSC711(302630)

WIRELESS ONE PCS, INC.

MONTGOMERY, AL

F1, F2, F3

FG

Lat. N 32 20 7 Long. W 86 17 16 Antenna 1 RCAMSL: 212.2 meters

New Station

Change Antenna Radiation Center Height

MDS APPLICATIONS ON FORM 304 ACCEPTED

Notice is hereby given that the applications listed below for Multipoint Distribution Service (MDS) stations have been accepted for filing. Petitions to deny against any of the applications listed below may be filed with the Commission no later than the close of business thirty (30) days from the released date of this notice.

BLNAMD-20010424AAB KNSC206(303208)

APPLIED VIDEO TECHNOLOGIES, INC.

DOTHAN, AL

Lat. N 31 15 7 Long. W 85 17 12 Antenna 1 RCAMSL: 249.3 meters

New Station

Change Antenna Radiation Center Height

BLMAMD-20010425AAB WLK282(301064) AMENDED APPL: BLMPMD-20000515AAC

CS WIRELESS SYSTEMS, INC.

KANSAS CITY, MO F1, F2, F3

Lat. N 39 4 15 Long. W 94 34 58 Antenna 1 RCAMSL: 486.2 meters

New Station

Relocate a Transmitting Site or Hub Site

Increase EIRP

Public Notice Page 4 of 4

Change Antenna Radiation Center Height
Other Facilities Changes

BLMAMD-20010425AAC WHT790(300999) AMENDED APPL: BLMAMD-20000515AAG
CS WIRELESS SYSTEMS, INC.
KANSAS CITY, MO E2, E3, E4

Lat. N 39 4 15 Long. W 94 34 58
Antenna 1 RCAMSL: 486.2 meters
New Station
Relocate a Transmitting Site or Hub Site
Increase EIRP
Change Antenna Radiation Center Height
Other Facilities Changes